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Re	AA	5,359,015	10/25/1994	Jejelowo		526	114												
20	, AB	5,382,630	01/17/1995	Stehling	g et al.	525	240												
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W	AD	5,679,812	10/21/1997	Winter	et al.	556	7												
22	AE	5,786,495	07/28/1998	Rescon	i et al.	556	11												
na	AF	5,886,202	03/23/1999	Jung et	al.	556	11												
- ON	AG	5,929,264	07/27/1999	Rohrma	nn et al.	556	11		<u> </u>										
20	AH	5,990,253	11/23/1999	van Be	van Beck et al.		127												
Ra	AI	6,051,728	04/18/2000	Resconi et al.		556	53												
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RR	AM	EP0511665B1	07/22/1998	Europe															
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Pe	AO	WO 98/28350	07/02/1998	PCT															
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	- AQ -	 WO 03/037928 OTHER DISCLOSUI	RES (Including Au	PCT uthor, Title	, Date, Pertinen	t Pages of P	ublicati	on, Etc.)											
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W	BA	6,180,736	01/30/2001	Muhle	t al.	526	160 `			
Ca	BB	6,207,606	03/27/2001	Lue et a	d.	502	113			
140	BC	6,214,469	04/10/2001	Sukhad	Sukhadia et al.		421			
	BD	6,339,134	01/15/2002	Crowth	er et al.	526	128			
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el	BG	6,489,413	12/03/2002	Floyd et al.		526	160	•		
av	BH	6,545,105	04/08/2003	Follestad et al.		526	65			
er	BI	6,642,400	11/04/2003	Holtcar	np et al.	556	11			
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R	BL	Herrman, et al., Angew. Chem. 101 (11) 1536 (1989)								
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